

HF 13.56 MHz **NEOTAG** MF2626 in metal

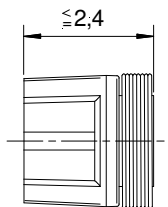
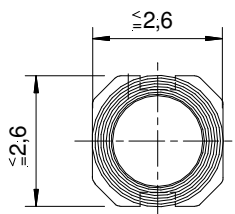
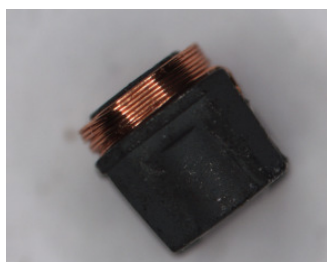
Passive transponder

Version with read/write or read only function

Without housing

Specifications

Item number	88 8033 74 (read only function) 88 8033 76 (read/write function, 896bit user memory)
Supported standard	HF 13.56 MHz ISO/IEC 15 693 with collision protection algorithm
Unique identification	64-bit number (UID)
Simultaneous recognition of tags	Up to 50 tags per second (depending on reader/antenna)
Operating temperature range	-20 °C to +100 °C (temporary suitable for autoclave)
Typical reading distance	4 cm in a metallic object, at an output power of 1 Watt and Ø 5.5 cm reading antenna (positioned centrally to the read antenna)



Applications

- Identification of metallic objects
 - ◆ Tools
 - ◆ Medical instruments
- Industrial applications
- Protection against plagiarism

Neosid Pemetzrieder GmbH & Co. KG

P.O. Box 1354

Langenscheid 26-30

Tel.: 0049 (0) 23 53 71-0

E-mail: sales@neosid.de

58543 Halver

58553 Halver

Fax: 0049 (0) 23 53 71-54

Website: www.neosid.de